| 1 | Forn<br>(Ap | <b>1 9-3</b><br>oril 196 | <b>31 b</b><br>52)<br>(U) ( | g 1.0 | ٠, |
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|   |             |                          |                             |       |    |

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Indian Agency              |
|----------------------------|
| Lease No. Secritionary 246 |

|  | Luc x 🏞 🔩  |
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| OTICE OF INTENTION TO DRILL  | SUBSEQUENT REPORT OF WATER SHUT-OFF.   |
| OTICE OF INTENTION TO BRIDE  | SUBSEQUENT REPORT OF SHOOTING OR ACIDITIES   |
| OTICE OF INTENTION TO CLAMP ATTENTION TO CLAMP ATTENTION TO TEST WATER SHUT-OFF  | SUBSEQUENT REPORT OF ALTERING CASING   |
| OTICE OF INTENTION TO REDRILL OR REPAIR WELL.  |  |
| OTICE OF INTENTION TO SHOOT OR ACIDIZE   | SUBSEQUENT REPORT OF ABANDONMENT   |
| OTICE OF INTENTION TO SHOOT OF ALTER CASING  | SUBSEQUENT REPORT OF ABANDONMENT S. GEOLUGIANTS SUPPLEMENTARY WELL HISTORY U.S. GEOLUGIANTS NEW ATTENDATION OF ARMINGTON, NEW ATTENDATION OF ARMINGTON OF ARMINGT |
| OTICE OF INTENTION TO ABANDON WELL.  |  |
|  |  |
| (INDICATE ABOVE BY CHECK   | MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  |
|  | Paymington, New Headen March 28 , 19 56  |
| Mooralle Contract 144  | ft. from S line and ft. from E line of sec.  |
| ell No is located  | ft. from $S$ line and  |
| se/s of Section 9 9-25   | (Range) (Meridian)   |
| (14 Sec. and Sec. No.) (Twp.)  | a Arriba   |
| TOTAL PROPERTY OF  | (County or Subdivision) (State or Territory)   |
| (Fleid)  |  |
| he elevation of the  | sea level is ft.   |
|  | DETAILS OF WORK  |
| _*   | LI ALLES - Librarite of proposed casings; indicate mudding jobs, cemer   |
|  |  |
| State names of and expected depths to objective saids, ing points,   | show sizes, weights, and lengths of post-<br>and all other important proposed work)  |
| State names of and expected depths to objective same,<br>ing points,   | JEIAILS Of Works, and lengths of proposed casings; indicate mudding jobs, cemer and all other important proposed work)   |
|  | and and and analysis with four shots per fe  |
|  | and and and analysis with four shots per fe  |
|  | this well was perferenced with four shots per fe<br>two shots per feet from 2974' to 3000'.  |
|  | and and and analysis with four shots per fe  |
|  | this well was perferenced with four shots per fe<br>two shots per foot from 2974' to 3000'.<br>and-enter freed through the above perferetions  |
|  | this well was perferenced with four shots per fe<br>two shots per foot from 2974' to 3000'.<br>and-enter freed through the above perferetions  |
|  | this well was perference with four shots per follow shots per foot from 2974, to 3000; and-enter freed through the above perferences.  |
|  | this well was perferenced with four shots per fe<br>two shots per foot from 2974' to 3000'.<br>and-enter freed through the above perferetions  |
|  | this well was perferenced with four shots per fe<br>two shots per foot from 2974' to 3000'.<br>and-enter freed through the above perferetions  |
|  | this well was perferenced with four shots per follow shots per foot from 2976' to 3000'.  And-enter freed through the above perferences.  30,000 peemes sand. Breakform pressure 3500 at EPH. Prelindmary took was 1374 HEFFD.  RECEIVED   |
|  | this well was perferenced with four shots per follow shots per foot from 2776' to 3000'.  And enter freed through the above perferations 30,000 peemes send. Breakdown pressure 3500 as BPH. Prelindmary test was 1374 HEFFD.  APR 2 7 1956  |
| On March 22, 1956, to 2960' and with the well was then at with 23,000 gallene water and pounds; everage injection rete   | this well was perferenced with four shots per for the shots per foot from 2776, to 3000.  And enter freed through the above perferations 30,000 permis sand. Breakfrom pressure 3500 and 1374 HEFFE.  APR 2 7 1956 OIL Com.  |
| On March 22, 1956, to 2960' and with the well was then at with 23,000 gallene water and pounds; everage injection rete   | this well was perferenced with four shots per for the shots per foot from 2776, to 3000.  And enter freed through the above perferations 30,000 permis sand. Breakfrom pressure 3500 and 1374 HEFFE.  APR 2 7 1956 OIL Com.  |
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| On Narch 22, 1956, it from 2955' to 2960' and with 1 the wall was them at with 25,000 gallene water and pounde; everage injection returned that this plan of work must receive a second contract that this plan of work must receive a second contract that this plan of work must receive a second contract that this plan of work must receive a second contract that this plan of work must receive a second contract that this plan of work must receive a second contract that the plan of work must receive a second contract that the plan of work must receive a second contract that the plan of work must receive a second contract that the plan of work must receive a second contract that the plan of work must receive a second contract that the plan of work must receive a second contract that the plan of work must receive a second contract that the plan of work must receive a second contract that the plan of work must receive a second contract that the plan of work must receive a second contract that the plan of work must receive a second contract that the plan of work must receive a second contract that the plan of work must receive a second contract that the plan of work must receive a second contract that the plan of work must receive a second contract the plan of work must receive a second contract the plan of work must receive a second contract the plan of work must receive a second contract the plan of work must receive a second contract the plan of work must receive a second contract the plan of work must receive a second contract the plan of work must receive a second contract the plan of work must receive a second contract the plan of work must receive a second contract the plan of work must receive a second contract the plan of work must receive a second contract the plan of work must receive a second contract the plan of work must receive a second contract the plan of work must receive a second contract the plan of work must receive a second contract the second contract the plan of work must receive a second contract  | and easter freeed through the above perferetions 30,000 permits cond. Breakdown pressure 3500 APR 2 7 1956  OIL CON PROPERTY OF THE PROPERTY O |
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| On March 22, 1956, to 2960' and with 15,000 gallene water and pounde; everage injection returned that this plan of work must receive a Company   | and enter freed through the above perferations 30,000 permis send. Breakfers pressure 3500 permis send. Breakfers pressure 3500 permis send. Breakfers pressure 3500 APR 27 1956 OIL CO  |
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